

EMILY V. W. SETTON  
UNIVERSITY OF WISCONSIN—MADISON  
DEPARTMENT OF INTEGRATIVE BIOLOGY  
365 BIRGE HALL · 430 LINCOLN DR  
MADISON, WI 53726 · PHONE: (608) 890 2356  
EMAIL: SETTON@WISC.EDU

EDUCATION

---

Ph.D. in progress	University of Wisconsin-Madison Integrative Biology	2018-present
B.S.	University of Wisconsin-Madison Biology, Anthropology	2017

RESEARCH AND EMPLOYMENT

---

*RESEARCH*

2018-present	Ph.D. student, Sharma Lab (Integrative Biology)
2018	Research intern, Sharma Lab (Integrative Biology)
2015-2017	Undergraduate research assistant, Sharma Lab (Integrative Biology)
2015	Undergraduate research assistant, Hawks Lab (Anthropology)

*DEPARTMENTAL EMPLOYMENT*

2014-2017	Zoology 102 student hourly <i>Duties: Laboratory set up, take down, and maintenance; stockroom and specimen inventory; data entry; copying</i>
2013-2014	Zoology office student hourly <i>Duties: Evolutionary biology hiring project, data entry, invoice reconciliation, copying, filing, mail and package delivery</i>

*EXTRAMURAL EMPLOYMENT*

2009-present	Private instructor in Hunter/Jumper style horseback riding
2015-present	Shift leader, Regent Street Cooperative
2007-2018	United States Pony Club instructor (lectures, symposia, and mounted instruction)
2014-2017	Chair and coordinator, Lake Shore Region Junior Board (volunteer)
2012-2015	Summer working student and equine caretaker, Meadowbrook Farm

## AWARDS AND HONORS

---

### *ACADEMIC*

- 2019 Charlotte Mangum Student Support Program Award, SICB Annual Meeting 2019, Austin, TX
- 2019 University of Wisconsin—Madison Department of Integrative Biology’s John Jefferson Davis student travel award for conference attendance
- 2019 University of Wisconsin-Madison Department of Integrative Biology Graduate Summer Research Award
- 2019 2019 Graduate Research Fellowship awardee, National Science Foundation, three years beginning Fall 2019
- 2019 Best student poster in “Morphology, Physiology, and Silk.” First prize. 21<sup>st</sup> International Congress of Arachnology 2019, Lincoln, New Zealand
- 2018 AAAS/Science Program for Excellence in Science award recipient (sponsored membership)
- 2018 University of Wisconsin—Madison Department of Integrative Biology’s John Jefferson Davis student travel award for conference attendance
- 2018 National Science Foundation (NSF) student travel grant for the Third Global Invertebrate Genomics Alliance Conference and Workshop (GIGA III) 2018, Willemstad, Curacao
- 2018 American Arachnological Society’s Arachnological Research Fund Student Research Grant.
- 2018 Charlotte Mangum Student Support Program Award, SICB Annual Meeting 2018, San Francisco, CA
- 2016 Laudier Histology Student Travel Award, 20<sup>th</sup> International Congress of Arachnology 2016, Golden, CO
- 2015 Biology 152 grant to print research poster, UW-Madison
- 2013 Graduation *summa cum laude*, Neenah High School, Neenah, WI

### *EXTRAMURAL*

- 2016 USPC Lakeshore Region Upper Level Prep Scholarship
- 2016 USPC Lakeshore Region Show Jumping Scholarship
- 2015 USPC National Youth Congress Delegate
- 2014 USPC Lakeshore Region Show Jumping Scholarship

### PUBLICATIONS

---

4. **Setton, E.V.W.**, Hendrixson, B.E. & Sharma, P.P. (2019) Embryogenesis in a Colorado population of *Aphonopelma hentzi* (Girard, 1852) (Araneae, Mygalomorphae, Theraphosidae): establishing a promising system for the study of mygalomorph development. *Journal of Arachnology*. 47:209-216.

3. †March, L.E., †Smaby, R.M., †Setton, E.V.W. & Sharma, P.P. (2018) The evolution of selector gene function: Expression dynamics and regulatory interactions of tiptop/teashirt across Arthropoda. *Evolution & Development*. 20:219-232.

2. †Setton, E.V.W. & Sharma, P.P. (2018) Cooption of an appendage patterning gene cassette in the head segmentation of arachnids. *Proceedings of the National Academy of Sciences of the USA* 115: E3491-E3500.

1. †Setton, E.V.W., †March, L.E., †Nolan, E.D., Jones, T.E., Cho, H., Wheeler, W.C., Extavour, C.G. & Sharma, P.P. (2017) Expression and function of spineless orthologs correlate with distal deutocerebral appendage morphology in Arthropoda. *Developmental Biology* 430: 224–236.

†Undergraduate co-author.

## PRESENTATIONS

---

### CONFERENCE PRESENTATIONS

2020	Annual Meeting of the Society of Integrative & Comparative Biology, Austin, TX (one talk) (scheduled)
2019	21st International Congress of Arachnology, Christchurch, NZ (one talk, one poster)
2018	Annual Meeting of the Society of Integrative & Comparative Biology, San Francisco, CA (one talk)
2017	Annual Meeting of the Society of Integrative & Comparative Biology, New Orleans, LA (one talk, one poster)
2016	20 <sup>th</sup> International Congress of Arachnology, Golden, CO (one talk)
2015	Biology 152 Research Poster Fair (one poster)

## SERVICE AND OUTREACH

---

### SOCIETY MEMBERSHIPS

2018-present	American Society of Arachnology (student member)
2018-present	American Association for the Advancement of Science (AAAS) / Science (sponsored)
2016-present	International Society of Arachnology (student member)
2016-present	Society of Integrative and Comparative Biology (student member)

### OUTREACH

2019-present	Sharma Lab organizer for visiting students at Centro Hispano’s “Juventud” after school program once a semester, Toki Middle School, Madison, WI
2019	Sharma Lab organizer for bringing AP Biology Students at Reedsburg Area High School to UW-Madison for a “day in the lab.”
2018-present	Sharma Lab organizer for University of Wisconsin—Madison’s annual

- 2017 Darwin Day outreach event for elementary school children  
Guest lecturer to AP Biology students on evo-devo and undergraduate research,  
Reedsburg Area High School, Reedsburg, WI
- 2016-present Assistant for Fourth Tuesday Club (faculty dinner and STEM-field guest lecture),  
University of Wisconsin—Madison, Madison, WI

## FIELD EXPERIENCE

---

### *COLLECTING TRIPS*

- 2020 Austin, TX (6 days) (Scheduled)
- 2018 La Junta, Colorado, USA (12 days)